

### IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

I hereby certify that this correspondence is being deposited with the U.S. Postal Service as first class mail in an envelope addressed to Mail Stop Amendment, Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450 on June 24, 2004

Crystal Ross

**Applicant** 

David Allison Bennett, et al.

Application No.

09/684,865

Filed

October 6, 2000

Title

Apparatus, Systems and Methods For Applying Billing

Options For Multiple Carriers For Online, Multi-Carrier,

Multi-Service Parcel Shipping Magagement

Grp./Div.

: 3627

Examiner

Kenneth R. Rice

Docket No.

PSTM0019/MRK

#### TRANSMITTAL LETTER

Mail Stop Amendment Commissioner For Patents P.O. Box 1450 Alexandria, VA 22313-1450 140 S. Lake Ave., Suite 312 Pasadena, CA 91101 June 24, 2004

### Commissioner:

Attached are the following:

- 1. Information Disclosure Statement, PTO Form 1449, and 61 cited references and documents;
- 2. FY 2004 Fee Transmittal (in duplicate);
- 3. Check No. 1702 in the amount of \$180.00 to cover the Information Disclosure Statement submission fee; and
- 4. Return Postcard.

The Commissioner is hereby authorized to charge any fees under 37 CFR 1.16 and 1.17 which may be required during the **pendency** of this application to Deposit Account No. 501574. Please show our docket number with any charge or credit to our Deposit Account. A copy of this letter is enclosed.

Respectfully submitted,

KHORSANDI PATENT LAW GROUP, ALC

Marilyn R. Khorsandi

Reg. No. 45,744

Customer No. 29524

626/796-2856

MRK/cmr Enclosures

Approved for use through 07/31/2006. OMB 0651-0032 U.S. Patent and Trademark Office: U.S. DEPARTMENT OF COMMERCE

Complete (if applicable)

(626) 796-2856

Telephone

Date

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it displays a valid OMB control number.

F	E	E	TR	AN	SMI	TT	AL
		1	or	FY	200	4	

Effective 10/01/2003. Patent fees are subject to annual revision.

Applicant Claims small entity status. See 37 CFR 1.27 TOTAL AMOUNT OF PAYMENT (\$) 180.00

SUBMITTED BY

Name (Print/Type)

Marilyn R. Khorsandi

·	Complete if Known						
Application Number	09/684,865						
Filing Date	10/06/2000						
First Named Inventor	David Allison Bennet						
Examiner Name	Kenneth R. Rice						
Art Unit	3627						
Attorney Docket No.	PSTM0019/MRK						

METHOD OF PAYMENT (check all that apply)	FEE CALCULATION (continued)					
X Check Credit card Money Other None		DDITIO			•	
N Street C Society C 1971	<u>l arne</u> Fee	Fntity Fee	Small Fee	<u>Fntity</u>	Fee Description	Fee Paid
X Deposit Account	Code	(\$)	Code	(\$)	•	
Deposit Account 501574	1051	130	2051	65	Surcharge – late filing fee or oath	
Number			2052	05	Surcharge – late provisional filing fee or	
Deposit Account Khorsandi Patent Law Group, ALC	1052	50	2052	25	cover sheet	
Name ·			1050	400	Non English specification	<del></del>
The Director is authorized to: (check all that apply)	1053	130	1053	130	Non-English specification	<b>  </b>
Charge fee(s) indicated below X Credit any overpayments	1812	2,520	1812	2,520	For filing a request for ex parte reexamination  Requesting publication of SIR prior to	<del></del>
X Charge any additional fee(s) or any underpayment of fee(s)	1804	920*	1804	920*	Evaminer action	
Charge fee(s) indicated below, except for the filing fee	1805	1,840*	1805	1,840*	Requesting publication of SIR after Examiner action	
to the above-identified deposit account.	ł	l l				<del></del>
FEE CALCULATION	1251	110	2251	55	Extension for reply within first month	
1. BASIC FILING FEE	1252	420	2252	210	Extension for reply within second month	
Large Entity   Small Entity_	1253	950	2253	475	Extension for reply within third month	
Fee Fee Fee Fee Fee Description Fee Paid Code (\$)	1254	1,480	2254	740	Extension for reply within fourth month	
1001 770 2001 385 Utility filing fee	1255	2,010	2255	1,005	Extension for reply within fifth month	
1002 340 2002 170 Design filing fee	1401	330	2401	165	Notice of Appeal	
1002 540 2002 170 Design ming red	1402	330	2402	165	Filing a brief in support of an appeal	
1004 770 2004 385 Reissue filing fee	1403	290	2403	145	Request for oral hearing	
1005 160 2005 80 Provisional filing fee	1451	1,510	1451	1,510	Petition to institute a public use proceeding	
	1452	110	2452	55	Petition to revive – unavoidable	
SUBTOTAL (1) (\$)	1453	1,330	2453	665	Petition to revive – unintentional	<b>—</b>
2. EXTRA CLAIM FEES FOR UTILITY AND REISSUE	1501	1,330	2501	665	Utility issue fee (or reissue)	
Fee from Extra Claims below Fee Paid	1502	480	2502	240	Design issue fee	
Total Claims -20**= X =	1503	640	2503	320	Plant issue fee	
Independent Claims = X =	1460	130	1460	130	Petitions to the Commissioner	
Multiple Dependent =	1807	50	1807	50	Processing fee under 37 CFR 1.17(q)	
Large Entity   Small Entity	1806	180	1806	180	Submission of Information Disclosure Stmt	180.00
Fee Fee Fee Fee Description	8021	40	8021	40	Recording each patent assignment per	
Code (\$) Code (\$)					property (times number of properties) Filing a submission after final rejection	<del>  .  </del>
1202 18 2202 9 Claims in excess of 20	1809	770	2809	385	(37 CFR 1.129(a))	
1201 86 2201 43 Independent claims in excess of 3	1810	770	2810	385	For each additional invention to be examined (37 CFR 1.129(b))	
1203 290 2203 145 Multiple dependent claim, if not paid	1801	770	2801	385	Request for Continued Examination (RCE)	
1204 86 2204 43 **Reissue independent claims over original patent	1802	900	1802	900	Request for expedited examination of a design application	
1205 18 2205 9 **Reissue claims in excess of 20 and over original patent						
SUBTOTAL (2) (\$)	Other	r fee (spe	cify)			
** or number previously paid, if greater; For Reissues, see above	1	ced by Ba	• •	Fee Paid	SUBTOTAL (3) (\$)18	0.00

fance 24,2000 holsenas) Signature WARNING: Information on this form may become public. Credit card information should not be included on this form. Provide credit card information and authorization on PTO-2038.

Registration No.

(Attorney/Agent)

45,744

This collection of information is required by 37 CFR 1.17 and 1.27. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 12 minutes to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.



I hereby certify that this correspondence is being deposited with the United States Postal Service as first class mail in a container addressed to: Mail Stop Amendment, Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450 on June 24, 2004.

Signature:

Crystal Ross

### IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant(s): David Allison Bennett, et al.

Group Art Unit: 3627

Serial No.:

09/684,865

Examiner:

Kenneth R. Rice

Filed:

October 6, 2000

Title:

Apparatus, Systems and

Methods For Applying Billing Options For Multiple Carriers For Online, Multi-Carrier, Multi-Service Parcel Shipping

Management

Atty Dckt No.: PSTM0019/MRK

## INFORMATION DISCLOSURE STATEMENT 37 CFR § 1.97(c)

Mail Stop Amendment Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Commissioner:

Section 1: Preliminary Statements:

In compliance with the duty of disclosure under 37 CFR §§ 1.56, 1.97 and 1.98, and in accordance with the provisions in the Manual of Patent Examining Procedure §§ 609 and 707.05(B), enclosed is Form PTO-1449 listing references that are known to applicant. Copies of each of the listed references and documents are enclosed. This filing is made during one of the periods described in 37 CFR § 1.97(c); the fee set forth in §1.17(p) is included herewith.

Many of the references listed on the attached Forms PTO-1449 were cited in Office Actions issued for co-pending patent applications that are commonly assigned to the assignees of the above-referenced U.S. patent application. Also listed on the attached Forms PTO-1449 are Office Actions issued for co-pending patent applications that are commonly assigned to the assignees of the above-referenced U.S. patent application.

06/30/2004 CCHAU1

00000073 09684865

01 FC:1806

180.00 OP

While this Information Disclosure Statement, and the references and documents cited in the enclosed Form PTO-1449 may be "material" pursuant to 37 CFR § 1.56, submission of this Information Disclosure Statement and citation of the references and documents listed in the enclosed Forms PTO-1449 are not intended to constitute an admission that any patent, publication or other information referred to herein is "prior art" for this invention unless specifically designated as such.

In accordance with 37 CFR 1.97(g), the filing of this Information Disclosure Statement shall not be construed to mean that a search has been made or that no other material information as defined in 37 CFR 1.56(a) exists.

It is respectfully requested that the listed references and documents be considered in the examination of this application and identified on the list of references cited on the patent issuing for this application. Applicant also requests that an initialed copy of Form PTO-1449 be entered in the application file and returned to Applicant with the next communication from the office in accordance with MPEP §609.

Section 2. FORM 1449

A list of patents and publications is set forth on the enclosed Form PTO-1449.

Respectfully submitted,

Marilyn R. Khorsandi

Attorney/Agent for Applicant(s)

Reg. No. 45,744

Khorsandi Patent Law Group, ALC

140 S. Lake Ave., Ste. 312

Pasadena, California 91101-4710 Telephone No.: (626) 796-2856

Fascimile: (626) 796-2864

PTO/SB/08A (08-00)

Approved for use through 10/31/2002. OMB 0651-0031
U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE to a collection of information unless it displays a valid OMB control number. the Paperwork Reduction Act of 1995, no persons are required to res

Substitute for form 1449A/PTO

ALENI B

## INFORMATION DISCLOSURE STATEMENT BY APPLICANT

(use as many sheets as necessary)

of Sheet

Complete if Known					
Application Number 09/684,865					
Filing Date	10/06/2000				
First Named Inventor	David Allison Bennett				
Group Art Unit	3627				
Examiner Name	Kenneth R. Rice				
Attorney Docket Number	PSTM0019/MRK				

Number   N	umns, Lines,
2. 4,495,581 Piccione 01-1985 Throughout 3. 4,958,280 Pauly et al. 09-1990 Throughout 4. 5,222,018 A Sharpe et al 06-1993 Throughout 6. 5,413,383 A Laurash et al. 09-1993 Throughout 7. 5,414,809 A Hogan et al. 05-1995 Throughout 8. 5,485,369 A Nicholls et al. 01-1996 Throughout 9. 5,592,378 A Cameron et al. 01-1997 Throughout 10. 5,602,742 A Solondz et al. 02-1997 Throughout 11. 5,618,064 A Main 04-1997 Throughout 12. 5,724,595 A Genther 03-1998 Throughout 13. 5,758,329 A Wojcik et al. 05-1998 Throughout 14. 5,781,634 A Cordery et al. 07-1998 Throughout 15. 5,832,459 A Cameron et al. 11-1998 Throughout 16. 5,855,006 A Huemoeller et al. 11-1998 Throughout 17. 5,870,717 A Weicha 02-1999 Throughout 18. 5,914,463 A Diugos 06-1999 Throughout 19. 5,960,408 A Martin et al. 09-1999 Throughout 20. 5,971,587 A Kato et al. 10-1999 Throughout 21. 6,006,332 A Rabne et al. 12-1999 Throughout 22. 6,015,167 A Savino et al. 01-2000 Throughout 23. 6,035,291 A Thiel 03-2000 Throughout 24. 6,047,264 A Fisher et al. 04-2000 Throughout	Relevant or Relevant
3. 4,958,280 Pauly et al. 09-1990 Throughout 4. 5,222,018 A Sharpe et al 06-1993 Throughout 6. 5,413,383 A Laurash et al. 09-1993 Throughout 7. 5,414,809 A Hogan et al. 05-1995 Throughout 8. 5,485,369 A Nicholls et al. 01-1996 Throughout 9. 5,592,378 A Cameron et al. 01-1997 Throughout 10. 5,602,742 A Solondz et al. 02-1997 Throughout 11. 5,618,064 A Main 04-1997 Throughout 12. 5,724,595 A Genther 03-1998 Throughout 13. 5,758,329 A Wojcik et al. 05-1998 Throughout 14. 5,781,634 A Cordery et al. 07-1998 Throughout 15. 5,832,459 A Cameron et al. 11-1998 Throughout 16. 5,855,006 A Huemoeller et al. 12-1998 Throughout 17. 5,870,717 A Weicha 12-1999 Throughout 18. 5,914,463 A Diugos 06-1999 Throughout 19. 5,960,408 A Martin et al. 09-1999 Throughout 20. 5,971,587 A Kato et al. 12-1999 Throughout 21. 6,006,332 A Rabne et al. 12-1999 Throughout 22. 6,015,167 A Savino et al. 01-2000 Throughout 23. 6,035,291 A Thiel 03-2000 Throughout 24. 6,047,264 A Fisher et al. 04-2000 Throughout	
4. 5,222,018 A Sharpe et al 06-1993 Throughout 6. 5,413,383 A Laurash et al. 09-1993 Throughout 7. 5,414,809 A Hogan et al. 05-1995 Throughout 8. 5,485,369 A Nicholls et al. 01-1996 Throughout 9. 5,592,378 A Cameron et al. 01-1997 Throughout 10. 5,602,742 A Solondz et al. 02-1997 Throughout 11. 5,618,064 A Main 04-1997 Throughout 12. 5,724,595 A Gentner 03-1998 Throughout 13. 5,758,329 A Wojcik et al. 05-1998 Throughout 14. 5,781,634 A Cordery et al. 07-1998 Throughout 15. 5,832,459 A Cameron et al. 11-1998 Throughout 16. 5,855,006 A Huemoeller et al. 11-1998 Throughout 17. 5,870,717 A Weicha 02-1999 Throughout 18. 5,914,463 A Dlugos 06-1999 Throughout 19. 5,960,408 A Martin et al. 09-1999 Throughout 20. 5,971,587 A Kato et al. 10-1999 Throughout 21. 6,006,332 A Rabne et al. 12-1998 Throughout 22. 6,015,167 A Savino et al. 11-2000 Throughout 23. 6,035,291 A Thiel 03-2000 Throughout 24. 6,047,264 A Fisher et al. 04-2000 Throughout	
6. 5,413,383 A Laurash et al. 09-1993 Throughout 7. 5,414,809 A Hogan et al. 05-1995 Throughout 8. 5,485,369 A Nicholls et al. 01-1996 Throughout 9. 5,592,378 A Cameron et al. 01-1997 Throughout 10. 5,602,742 A Solondz et al. 02-1997 Throughout 11. 5,618,064 A Main 04-1997 Throughout 12. 5,724,595 A Gentner 03-1998 Throughout 13. 5,758,329 A Wojcik et al. 05-1998 Throughout 14. 5,781,634 A Cordery et al. 07-1998 Throughout 15. 5,832,459 A Cameron et al. 11-1998 Throughout 16. 5,855,006 A Huemoeller et al. 11-1998 Throughout 17. 5,870,717 A Weicha 02-1999 Throughout 18. 5,914,463 A Dlugos 06-1999 Throughout 19. 5,960,408 A Martin et al. 09-1999 Throughout 20. 5,971,587 A Kato et al. 10-1999 Throughout 21. 6,006,332 A Rabne et al. 12-1998 Throughout 22. 6,015,167 A Savino et al. 01-2000 Throughout 23. 6,035,291 A Thiel 03-2000 Throughout	
7. 5,414,809 A Hogan et al. 05-1995 Throughout 8. 5,485,369 A Nicholls et al. 01-1996 Throughout 9. 5,592,378 A Cameron et al. 01-1997 Throughout 10. 5,602,742 A Solondz et al. 02-1997 Throughout 11. 5,618,064 A Main 04-1997 Throughout 12. 5,724,595 A Gentner 03-1998 Throughout 13. 5,758,329 A Wojcik et al. 05-1998 Throughout 14. 5,781,634 A Cordery et al. 07-1998 Throughout 15. 5,832,459 A Cameron et al. 11-1998 Throughout 16. 5,855,006 A Huemoeller et al. 12-1998 Throughout 17. 5,870,717 A Weicha 02-1999 Throughout 18. 5,914,463 A Dlugos 06-1999 Throughout 19. 5,960,408 A Martin et al. 09-1999 Throughout 20. 5,971,587 A Kato et al. 10-1999 Throughout 21. 6,006,332 A Rabne et al. 12-1998 Throughout 22. 6,015,167 A Savino et al. 01-2000 Throughout 23. 6,035,291 A Thiel 03-2000 Throughout 24. 6,047,264 A Fisher et al. 04-2000 Throughout	
8. 5,485,369 A Nicholls et al. 01-1996 Throughout 9. 5,592,378 A Cameron et al. 01-1997 Throughout 10. 5,602,742 A Solondz et al. 02-1997 Throughout 11. 5,618,064 A Main 04-1997 Throughout 12. 5,724,595 A Gentner 03-1998 Throughout 13. 5,758,329 A Wojcik et al. 05-1998 Throughout 14. 5,781,634 A Cordery et al. 07-1998 Throughout 15. 5,832,459 A Cameron et al. 11-1998 Throughout 16. 5,855,006 A Huemoeller et al. 12-1998 Throughout 17. 5,870,717 A Weicha 02-1999 Throughout 18. 5,914,463 A Dlugos 06-1999 Throughout 19. 5,960,408 A Martin et al. 09-1999 Throughout 20. 5,971,587 A Kato et al. 10-1999 Throughout 21. 6,006,332 A Rabne et al. 12-1999 Throughout 22. 6,015,167 A Savino et al. 01-2000 Throughout 23. 6,035,291 A Thiel 03-2000 Throughout 24. 6,047,264 A Fisher et al. 04-2000 Throughout	
9. 5,592,378 A Cameron et al. 01-1997 Throughout 10. 5,602,742 A Solondz et al. 02-1997 Throughout 11. 5,618,064 A Main 04-1997 Throughout 12. 5,724,595 A Gentner 03-1998 Throughout 13. 5,758,329 A Wojcik et al. 05-1998 Throughout 14. 5,781,634 A Cordery et al. 07-1998 Throughout 15. 5,832,459 A Cameron et al. 11-1998 Throughout 16. 5,855,006 A Huemoeller et al. 12-1998 Throughout 17. 5,870,717 A Weicha 02-1999 Throughout 18. 5,914,463 A Dlugos 06-1999 Throughout 19. 5,960,408 A Martin et al. 09-1999 Throughout 20. 5,971,587 A Kato et al. 10-1999 Throughout 21. 6,006,332 A Rabne et al. 12-1999 Throughout 22. 6,015,167 A Savino et al. 01-2000 Throughout 23. 6,035,291 A Thiel 03-2000 Throughout 24. 6,047,264 A Fisher et al. 04-2000 Throughout	
10. 5,602,742 A Solondz et al. 02-1997 Throughout 11. 5,618,064 A Main 04-1997 Throughout 12. 5,724,595 A Gentner 03-1998 Throughout 13. 5,758,329 A Wojcik et al. 05-1998 Throughout 14. 5,781,634 A Cordery et al. 07-1998 Throughout 15. 5,832,459 A Cameron et al. 11-1998 Throughout 16. 5,855,006 A Huemoeller et al. 12-1998 Throughout 17. 5,870,717 A Weicha 02-1999 Throughout 18. 5,914,463 A Dlugos 06-1999 Throughout 19. 5,960,408 A Martin et al. 09-1999 Throughout 20. 5,971,587 A Kato et al. 10-1999 Throughout 21. 6,006,332 A Rabne et al. 12-1999 Throughout 22. 6,015,167 A Savino et al. 01-2000 Throughout 23. 6,035,291 A Thiel 03-2000 Throughout 24. 6,047,264 A Fisher et al. 04-2000 Throughout	
11.       5,618,064       A       Main       04-1997       Throughout         12.       5,724,595       A       Genther       03-1998       Throughout         13.       5,758,329       A       Wojcik et al.       05-1998       Throughout         14.       5,781,634       A       Cordery et al.       07-1998       Throughout         15.       5,832,459       A       Cameron et al.       11-1998       Throughout         16.       5,855,006       A       Huemoeller et al.       12-1998       Throughout         17.       5,870,717       A       Weicha       02-1999       Throughout         18.       5,914,463       A       Dlugos       06-1999       Throughout         19.       5,960,408       A       Martin et al.       09-1999       Throughout         20.       5,971,587       A       Kato et al.       10-1999       Throughout         21.       6,006,332       A       Rabne et al.       12-1999       Throughout         22.       6,015,167       A       Savino et al.       01-2000       Throughout         23.       6,035,291       A       Thiel       03-2000       Throughout	
12.       5,724,595       A       Gentner       03-1998       Throughout         13.       5,758,329       A       Wojcik et al.       05-1998       Throughout         14.       5,781,634       A       Cordery et al.       07-1998       Throughout         15.       5,832,459       A       Cameron et al.       11-1998       Throughout         16.       5,855,006       A       Huemoeller et al.       12-1998       Throughout         17.       5,870,717       A       Weicha       02-1999       Throughout         18.       5,914,463       A       Dlugos       06-1999       Throughout         19.       5,960,408       A       Martin et al.       09-1999       Throughout         20.       5,971,587       A       Kato et al.       10-1999       Throughout         21.       6,006,332       A       Rabne et al.       12-1999       Throughout         22.       6,015,167       A       Savino et al.       01-2000       Throughout         23.       6,035,291       A       Thiel       03-2000       Throughout         24.       6,047,264       A       Fisher et al.       04-2000       Throughout <td></td>	
13.       5,758,329       A       Wojcik et al.       05-1998       Throughout         14.       5,781,634       A       Cordery et al.       07-1998       Throughout         15.       5,832,459       A       Cameron et al.       11-1998       Throughout         16.       5,855,006       A       Huemoeller et al.       12-1998       Throughout         17.       5,870,717       A       Weicha       02-1999       Throughout         18.       5,914,463       A       Dlugos       06-1999       Throughout         19.       5,960,408       A       Martin et al.       09-1999       Throughout         20.       5,971,587       A       Kato et al.       10-1999       Throughout         21.       6,006,332       A       Rabne et al.       12-1999       Throughout         22.       6,015,167       A       Savino et al.       01-2000       Throughout         23.       6,035,291       A       Thiel       03-2000       Throughout         24.       6,047,264       A       Fisher et al.       04-2000       Throughout	
14.       5,781,634       A       Cordery et al.       07-1998       Throughout         15.       5,832,459       A       Cameron et al.       11-1998       Throughout         16.       5,855,006       A       Huemoeller et al.       12-1998       Throughout         17.       5,870,717       A       Weicha       02-1999       Throughout         18.       5,914,463       A       Dlugos       06-1999       Throughout         19.       5,960,408       A       Martin et al.       09-1999       Throughout         20.       5,971,587       A       Kato et al.       10-1999       Throughout         21.       6,006,332       A       Rabne et al.       12-1999       Throughout         22.       6,015,167       A       Savino et al.       01-2000       Throughout         23.       6,035,291       A       Thiel       03-2000       Throughout         24.       6,047,264       A       Fisher et al.       04-2000       Throughout	
15. 5,832,459 A Cameron et al. 11-1998 Throughout 16. 5,855,006 A Huemoeller et al. 12-1998 Throughout 17. 5,870,717 A Weicha 02-1999 Throughout 18. 5,914,463 A Dlugos 06-1999 Throughout 19. 5,960,408 A Martin et al. 09-1999 Throughout 20. 5,971,587 A Kato et al. 10-1999 Throughout 21. 6,006,332 A Rabne et al. 12-1999 Throughout 22. 6,015,167 A Savino et al. 01-2000 Throughout 23. 6,035,291 A Thiel 03-2000 Throughout 24. 6,047,264 A Fisher et al. 04-2000 Throughout	
16.       5,855,006       A       Huemoeller et al.       12-1998       Throughout         17.       5,870,717       A       Weicha       02-1999       Throughout         18.       5,914,463       A       Dlugos       06-1999       Throughout         19.       5,960,408       A       Martin et al.       09-1999       Throughout         20.       5,971,587       A       Kato et al.       10-1999       Throughout         21.       6,006,332       A       Rabne et al.       12-1999       Throughout         22.       6,015,167       A       Savino et al.       01-2000       Throughout         23.       6,035,291       A       Thiel       03-2000       Throughout         24.       6,047,264       A       Fisher et al.       04-2000       Throughout	
17.       5,870,717       A       Weicha       02-1999       Throughout         18.       5,914,463       A       Dlugos       06-1999       Throughout         19.       5,960,408       A       Martin et al.       09-1999       Throughout         20.       5,971,587       A       Kato et al.       10-1999       Throughout         21.       6,006,332       A       Rabne et al.       12-1999       Throughout         22.       6,015,167       A       Savino et al.       01-2000       Throughout         23.       6,035,291       A       Thiel       03-2000       Throughout         24.       6,047,264       A       Fisher et al.       04-2000       Throughout	
18.       5,914,463       A       Dlugos       06-1999       Throughout         19.       5,960,408       A       Martin et al.       09-1999       Throughout         20.       5,971,587       A       Kato et al.       10-1999       Throughout         21.       6,006,332       A       Rabne et al.       12-1999       Throughout         22.       6,015,167       A       Savino et al.       01-2000       Throughout         23.       6,035,291       A       Thiel       03-2000       Throughout         24.       6,047,264       A       Fisher et al.       04-2000       Throughout	
19.       5,960,408       A       Martin et al.       09-1999       Throughout         20.       5,971,587       A       Kato et al.       10-1999       Throughout         21.       6,006,332       A       Rabne et al.       12-1999       Throughout         22.       6,015,167       A       Savino et al.       01-2000       Throughout         23.       6,035,291       A       Thiel       03-2000       Throughout         24.       6,047,264       A       Fisher et al.       04-2000       Throughout	
20.       5,971,587       A       Kato et al.       10-1999       Throughout         21.       6,006,332       A       Rabne et al.       12-1999       Throughout         22.       6,015,167       A       Savino et al.       01-2000       Throughout         23.       6,035,291       A       Thiel       03-2000       Throughout         24.       6,047,264       A       Fisher et al.       04-2000       Throughout	***
21.       6,006,332       A       Rabne et al.       12-1999       Throughout         22.       6,015,167       A       Savino et al.       01-2000       Throughout         23.       6,035,291       A       Thiel       03-2000       Throughout         24.       6,047,264       A       Fisher et al.       04-2000       Throughout	
22.       6,015,167       A       Savino et al.       01-2000       Throughout         23.       6,035,291       A       Thiel       03-2000       Throughout         24.       6,047,264       A       Fisher et al.       04-2000       Throughout	
23.   6,035,291   A   Thiel   03-2000   Throughout	
24. 6,047,264 A Fisher et al. 04-2000 Throughout	
Third state of the	
25. 6,047,271 A Danford-Klein et al. 04-2000 Throughout	

				FORE	IGN PATENT DOCUMENTS	-		
Examiner Initials*	Cite No.1	For Office <sup>3</sup>	reign Patent Document	Kind Code <sup>5</sup> (if known)	Name of Patentee or Applicant of Cited Document	Date of Publication of Cited Document MM-YYYY	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear	T⁵

		OTHER PRIOR ART - NON PATENT LITERATURE DOCUMENTS	
Examiner Initials*	Cite No.	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.	T <sup>2</sup>

Examiner	Date
Signature	Considered

<sup>\*</sup>EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

<sup>&</sup>lt;sup>1</sup>Unique citation designation number. <sup>2</sup>See attached Kinds of U.S. Patent Documents. <sup>3</sup>Enter Office that issued the document, by the two-letter code (WIPO Standard ST.3). <sup>4</sup>For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document. <sup>5</sup>Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST. 16 if possible. <sup>6</sup>Applicant is to place a check mark here if English language Translation is attached.

Substitute for form 1449A/PTO

PTO/SB/08A (08-00)

Approved for use through 10/31/2002. OMB 0651-0031

U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE to a collection of information unless it disclosus a valid OMB control.

Le the Paperwork Reduction Act of 1995, no persons are required to res

INFORMATION DISCLOSURE STATEMENT BY APPLICANT

(use as many sheets as necessary)

2 of Sheet

spond to a collection of information unl	ess it displays a valid OMB control number.				
Complete if Known					
Application Number	09/684,865				
Filing Date	10/06/2000				
First Named Inventor	David Allison Bennett				
Group Art Unit	3627				
Examiner Name	Kenneth Rice				
Attorney Docket Number	PSTM0019/MRK				

				U.S. PATENT DOCUMEN	TS	
Examiner Initials*	Cite No.1	U.S. Patent Doc	ument Kind Code <sup>2</sup> (if known)	Name of Patentee or Applicant of Cited Document	Date of Publication of Cited Document MM-YYYY	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear
	26.	6,058,373	Α	Blinn et al.	05-2000	Throughout
	27.	6,134,561	Α	Brandien et al.	10-2000	Throughout
*	28.	6,213,518	B1	Raming	04-2001	Throughout
	29.	6,285,916	B1	Kadaba	09-2001	Throughout
	30.	6,321,214	B1	Thiel	11-2001	Throughout
	31.	6,369,840	B1	Barnett et al.	04-2002	Throughout
	32.	6,466,948	B1	Levitsky et al.	10-2002	Throughout
	33.	6,470,327	B1	Carroll et al.	10-2002	Throughout
	34.	6,525,835	B1	Gulati	02-2003	Throughout
	35.	6,526,393	B1	Fredman	02-2003	Throughout
***	36.	6,616,189	B2	Raming	09-2003	Throughout
	37.	6,621,532	B1	Mandt	09-2003	Throughout
	38.	RE37,521	E	Laurash et al.	01-2002	Throughout
	39.	US2002/0022983	A1	Barton	02-2002	Throughout
	1		<del> </del>	_		7,201,201

4

				FORE	IGN PATENT DOCUMENTS			
		F	oreign Patent Document			Date of Publication of	Pages, Columns, Lines,	
Examiner Initials*	Cite No. <sup>1</sup>	Office <sup>3</sup>	Number <sup>4</sup>	Kind Code⁵ (if known)	Name of Patentee or Applicant of Cited Document	Cited Document MM-YYYY	Where Relevant Passages or Relevant Figures Appear	T <sup>6</sup>
	40.	JPO	JP05276353A		Nomura	10-1993	Throughout	
	41.	EPO	EP943904A1		Hasbani et al.	09-1999	Throughout	
	42.	wo	WO01/13261A1		Jueses et al.	02-2001	Throughout	

		OTHER PRIOR ART - NON PATENT LITERATURE DOCUMENTS	
Examiner Initials*	Cite No.	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.	T <sup>2</sup>
	43.	ABF Freight System, Inc. Announces the Release of Q-Rate ® for Windows, May 26, 1999 (www.abfs.com/about/news/1999/p052699.asp?bhcp=1)	
	44.	"After Disconnection from Internet of Recovery from Error, Return to Unitform Resource Locator": 1B Technical Disclosure Bulleti, October 1, 1997, vol. 40, no. 10, pages 153-154	
	45.	FedEx® Services, (www.fedex.com) Archived on 01/16/1997	
			+

Examiner	Date	
Signature	Considered	

<sup>\*</sup>EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

<sup>&</sup>lt;sup>1</sup>Unique citation designation number. <sup>2</sup>See attached Kinds of U.S. Patent Documents. <sup>3</sup>Enter Office that issued the document, by the two-letter code (WIPO Standard ST.3). <sup>4</sup>For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document. <sup>5</sup>Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST. 16 if possible. <sup>6</sup>Applicant is to place a check mark here if English language Translation is attached.

Approved for use through 10/31/2002. OMB 0651-0031
U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE to a collection of information unless it displays a valid OMB control number.

ter the Paperwork Reduction Act of 1995, no persons are required to resp

stitute for form 1449A/PTO

ERRY & TRA

### INFORMATION DISCLOSURE STATEMENT BY APPLICANT

(use as many sheets as necessary)

of Sheet

spond to a collection of information diffess it displays a valid Civil control flumber.			
Complete if Known			
Application Number	09/684,865		
Filing Date	10/06/2000		
First Named Inventor	David Allison Bennett		
Group Art Unit	3627		
Examiner Name	Kenneth R. Rice		
Attorney Docket Number	PSTM0019/MRK		

U.S. PATENT DOCUMENTS								
Examiner Initials*	Cite No.1	U.S. Patent D	Document Kind Code <sup>2</sup> (if known)	Name of Patentee or Applicant of Cited Document	Date of Publication of Cited Document MM-YYYY	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear		

			FORE	IGN PATENT DOCUMENTS			
Cite No.1	For Office <sup>3</sup>	eign Patent Documen Number <sup>4</sup>	Kind Code <sup>5</sup> (if known)	Name of Patentee or Applicant of Cited Document	Date of Publication of Cited Document MM-YYYY	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear	۲٩
		Cite	Cite	Foreign Patent Document  Cite Kind Code <sup>5</sup>	Cite Kind Code <sup>5</sup> Name of Patentee or Applicant of	Cite Foreign Patent Document Name of Patentee or Applicant of Cited Document Cited Document	Cite Foreign Patent Document  Kind Code <sup>5</sup> Name of Patentee or Applicant of  Name of Patentee or Applicant of  Cited Document  Where Relevant

		OTHER PRIOR ART - NON PATENT LITERATURE DOCUMENTS	
Examiner Initials*	Cite, No.	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.	T <sup>2</sup>
	46.	Material Logistics System, (NN86091526) IBM Technical Disclosure Bulletin, September 1986, US, Volumn 26, Issue 4, Page Numbers 1526-1530	
	47.	PR Newswire: "TanData™ Corporation Announces Progistics CS™, Their Newest, Internet Enabled Shipping and Rating Software"; July 21, 1997	
	48.	PR Newswire: "Worldwide Merchant Announces InterShipper 4.0 'The Internet Shipping Center"; March 23, 1999	
	49.	UPS Service Guide, (ww.ups.com) Archived on 12/06/1998	
	50.	Examiner Edward R. Cosimano, Art Unit 3629, United States Patent Office; Office Action dated October 21, 2003 for Smith, et al.; Online, Multi-Carrier, Multi-Service Parcel Shipping Management Functional Alignment of Computer Devices; U.S. Patent Application Serial No. 09/684,010 (Attorney Docket No. PSTM0002/MRK); filed October 6, 2000	
	51.	Examiner Jamisue A. Webb, Art Unit 3629, United States Patent Office; Office Action dated March 24, 2004 for Bennett, et al.; Apparatus, Systems And Methods for Online, Multi-Carrier, Multi-Service Parcel Shipping Management Featuring Shipping Location Comparison Across Multiple Carriers; U.S. Patent Application Serial No. 09/684,871(Attorney Docket No. PSTM0003/MRK); filed October 6, 2000	
	52.	Examiner Jamisue A. Webb, Art Unit 3629, United States Patent Office; Office Action dated March 25, 2004 for Bennett, et al.; Apparatus, Systems and Methods for Online, Multi-Carrier, Multi-Service Parcel Shipping Management Featuring Parcel Handling Rules Comparison Across Multiple Carriers; U.S. Patent Application Serial No. 09/684,870 (Attorney Docket No. PSTM0007/MRK); filed October 6, 2000	
	53.	Examiner Edward R. Cosimano, Art Unit 3629, United States Patent Office; Office Action dated January 13, 2004 for Bennett, et al; Reporting Shipping Rates and Delivery Schedules For Multiple Services and Multiple Carriers; U.S. Patent Application Serial No. 09/684,869 (Attorney Docket No. PSTM0009/MRK); filed October 6, 2000	
	54.	Examiner Jamisue A. Webb, Art Unit 3629, United States Patent Office; Office Action dated March 23, 2004 for Bennett, et al.; Apparatus, Systems and Methods for Online, Multi-Carrier, Multi-Service Parcel Shipping Management Featuring Notification Service Option Comparison for Multiple Carriers; U.S. Patent Application Serial No. 09/685,078 (Attorney Docket No. PSTM0010/MRK); filed October 6, 2000	

		 _
Examiner	 Date	
Signature	Considered	
		_

<sup>\*</sup>EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

<sup>&</sup>lt;sup>1</sup>Unique citation designation number. <sup>2</sup>See attached Kinds of U.S. Patent Documents. <sup>3</sup>Enter Office that issued the document, by the two-letter code (WIPO Standard ST.3). <sup>4</sup>For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document. <sup>5</sup>Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST. 16 if possible. <sup>6</sup>Applicant is to place a check mark here if English language Translation is attached.

PTO/SB/08A (08-00)
Approved for use through 10/31/2002. OMB 0651-0031
U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE

ther the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it displays a valid OMB control number.

Sostitute for form 1449A/PTO

# INFORMATION DISCLOSURE STATEMENT BY APPLICANT

(use as many sheets as necessary)

Sheet 4 of 4

opona to a conconcir or uncimamen and	opona io a conconor, or information and open a				
Complete if Known					
Application Number	09/684,865				
Filing Date	10/06/2000				
First Named Inventor	David Allison Bennett				
Group Art Unit	3627				
Examiner Name	Kenneth R. Rice				
Attorney Docket Number	PSTM00019/MRK				

	U.S. PATENT DOCUMENTS								
Examiner Initials*	Cite No.1	U.S. Patent D	Kind Code <sup>2</sup> (if known)	Name of Patentee or Applicant of Cited Document	Date of Publication of Cited Document MM-YYYY	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear			

				FORE	IGN PATENT DOCUMENTS			
		For	eign Patent Documen		Name of Balantas as Applicant of	Date of Publication of Cited Document	Pages, Columns, Lines, Where Relevant	
Examiner Initials*	Cite No. <sup>1</sup>	Office <sup>3</sup>	Number <sup>4</sup>	Kind Code <sup>5</sup> ( <i>if known</i> )	Name of Patentee or Applicant of Cited Document	MM-YYYY	Passages or Relevant Figures Appear	Т

		OTHER PRIOR ART - NON PATENT LITERATURE DOCUMENTS	
Examiner Initials*	Cite No.	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.	T <sup>2</sup>
	55.	Examiner Akiba K. Robinson Boyce, Art Unit 3623, United States Patent Office; Office Action dated November 25, 2003 for Bennett, et al.; Apparatus, Systems and Methods for Online, Multi-Carrier, Multi-Service Parcel Shipping Management Featuring Delivery Service Option Comparison for Multiple Carriers; U.S. Patent Application Serial No. 09/680.649 (Attorney Docket No. PSTM0012/MRK); filed October 6, 2000	
	56.	Examiner Jamisue A. Webb, Art Unit 3629, United States Patent Office; Office Action dated March 31, 2004 for Bennett, et al.; Apparatus, Systems and Methods for Online, Multi-Carrier, Multi-Service Parcel Shipping Management Featuring Shipping Rate and Delivery Schedule Comparison for Multiple Carriers; U.S. Patent Application Serial No. 09/680.654 (Attorney Docket No. PSTM0015/MRK); filed October 6, 2000	
	57.	Examiner Jamisue A. Webb, Art Unit 3629, United States Patent Office; Office Action dated March 26, 2004 for Bilbin, et al.; Apparatus, Systems and Methods for Online, Multi-Carrier, Multi-Service Parcel Shipping Management Determination of Ratable Weight for Multiple Carriers; U.S. Patent Application Serial No. 09/684.077 (Attorney Docket No. PSTM0020/MRK): filed October 6, 2000	
	58.	Examiner Romain Jeanty, Art Unit 3623, United States Patent Office; Office Action dated February 18, 2004 for Bilbin, et al.; Apparatus, Systems and Methods for Zone Level Rating for Each of Multiple Carriers; U.S. Patent Application Serial No. 09/684.014 (Attorney Docket No. PSTM0023/MRK); filed October 6, 2000	
	59.	Examiner Beth Van Doren, Art Unit 3623, United States Patent Office; Office Action dated December 24, 2003 for Bilibin, et al.; Apparatus, Systems and Methods for Determining Delivery Time Schedules for Each of Multiple Carriers; U.S. Patent Application Serial No. 09/684,861 (Attorney Docket No. PSTM0024/MRK); filed October 6, 2000	
	60.	Examiner Edward R. Cosimano, Art Unit 3629, United States Patent Office; Office Action dated March 11, 2004 for Bennett, et al.; Apparatus, Systems and Methods for Online, Multi-Carrier, Multi-Service Parcel Shipping Management; U.S. Patent Application Serial No. 09/684,866 (Attorney Docket No. PSTM0038/MRK); filed October 6, 2000	
	61.	Examiner Jamisue A. Webb, Art Unit 3629, United States Patent Office; Office Action dated April 5, 2004 for Williams, et al.; Apparatus, Systems and Methods for Online, Multi-Parcel, Multi-Carrier, Multi-Service Enterprise Parcel Shipping Management; U.S. Patent Application Serial No. 09/820,377 (Attorney Docket No. PSTM0041/MRK); filed March 27, 2001	

Examiner	Date ·	·
Signature	Considered	

Burden Hour Statement: This form is estimated to take 2.0 hours to complete. Time will vary depending upon the needs of the individual case. Any comments on the amount of time you are required to complete this form should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, P.O. Box 1450, Alexadria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

<sup>\*</sup>EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

<sup>&</sup>lt;sup>1</sup>Unique citation designation number. <sup>2</sup>See attached Kinds of U.S. Patent Documents. <sup>3</sup>Enter Office that issued the document, by the two-letter code (WIPO Standard ST.3). <sup>4</sup>For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document. <sup>5</sup>Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST. 16 if possible. <sup>6</sup>Applicant is to place a check mark here if English language Translation is attached.